- PI 545153 donor id: AF-1797. origin: United States. collected:
 July 29, 1974. locality: ll mi. south of Sterling along
 Hwy. 83; wet area in wheat field. remarks: Lemma and
 palea light gray or gray, glabrous or very slightly
 pubescent; short or very short pubescence on callus;
 short or medium pubescence on rachilla. Annual. Wild.
 Seed.
- PI 545154 donor id: AF-1800. origin: United States. collected:
 July 29, 1974. locality: 18 mi. south of Sterling along
 Hwy. 83; low area in flax field. remarks: Lemma and
 palea brown, slightly pubescent; heavy pubescence on
 callus and rachilla. Annual. Wild. Seed.
- PI 545155 donor id: AF-1801. origin: United States. collected:
 July 29, 1974. locality: near Hazelton. remarks: Lemma
 and palea light gray to gray, glabrous or slightly
 pubescent; short to medium pubescence on callus and
 rachilla. Annual. Wild. Seed.
- PI 545156 donor id: AF-1803. origin: United States. collected:
 July 29, 1974. locality: 1 mi. south of Hazelton along
 Hwy. 83; flax field. remarks: Lemma and palea brown,
 glabrous; short pubescence on callus; very short
 pubescence on rachilla. Annual. Wild. Seed.
- PI 545157 donor id: AF-1804. origin: United States. collected:
 July 29, 1974. locality: 1 mi. south of Hazelton along
 Hwy. 83; flax field. remarks: Lemma and palea dark
 brown, moderately pubescent; long pubescence on callus
 and rachilla. Annual. Wild. Seed.
- PI 545158 donor id: AF-1807. origin: United States. collected:
 July 29, 1974. locality: 9 mi. south of Hazelton along
 Hwy. 83; flax field. remarks: Lemma and palea dark
 brown, moderately pubescent; long pubescence on callus
 and rachilla. Annual. Wild. Seed.
- PI 545159 donor id: AF-1810. origin: United States. collected:
 July 29, 1974. locality: east of Linton along Hwy. 13.
 remarks: Lemma and palea light gray to gray, glabrous;
 short pubescence on callus; medium pubescence on
 rachilla. Annual. Wild. Seed.
- PI 545160 donor id: AF-1815. origin: United States. collected:
 July 29, 1974. locality: east of Linton along Hwy. 13.
 remarks: Lemma and palea dark gray, slightly pubescent;
 short pubescence on callus; medium pubescence on
 rachilla. Annual. Wild. Seed.